* CREATIVE * Graphic Design // Data Visualization // Photo Edits // Social Media



Project Title	* CREATIVE * Graphic Design // Data Visualization // Photo Edits // Social Media
Project Summary	Are you a design guru? Passionate about the world's cross-cutting and creative innovations that are solving the world's most challenging problems? As a design intern, you will work directly with the communications team to create designs that are artistically interesting and appealing to the audience
Country	United States
Country/Region of Focus	United States

Project Description

At the U.S. Global Development Lab (the Lab), you will work collaboratively with the communications team for 10 hours per week over six months. You will create various icons and visual design elements that are going to be on the social media campaign, print design (booklets, annual report, one pagers, flyers, etc) and photo edits (color corrections, crop, etc). You will develop unique designs that convey a recognizable meaning on behalf of the work that we do. Projects varies depending on your strength, so please provide your portfolio.

If you are creative and want to bring in new approaches to communicating ideas to the audience, the Lab is your place!

**Please provide 6-8 graphic design portfolio including: publications, poster design, cover design, social media graphics (Facebook, Instagram story, Twitter), and brand identity design

**Proficiency in Adobe Creative Suite (Especially Photoshop, Illustrator and InDesign) is required.

Required Skills or Interests

Skill(s)
Data visualization
Design thinking
Editing and proofreading
Graphic design

Infographic design
Marketing
Social media management
Website design

Additional Information

**Please provide 6-8 graphic design portfolio including: publications, poster design, cover design, social media graphics (Facebook, Instagram story, Twitter), and brand identity design

**Proficiency in Adobe Creative Suite (Especially Photoshop, Illustrator and InDesign) is required.

Language Requirements

None